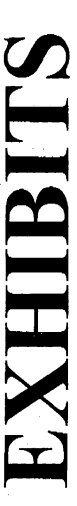
/ 21

EXPRESS MAIL NO. EV348173445US



APPENDIX I





Summary

- A condition or the absence of a condition is detected by the visualization of discriminatory markers captured concurrently by binding partners bound to a solid phase
- When specific sets of markers are expressed by their binding partner, a disease specific pattern is observed
- By way of example, four different leukaemia subtypes are presented based on their expression of specific markers (Exhibits 1 to 5)

M

Pattern Recognition Concept for Leukaemia



